

HEALTHCARE MODEL OF WELLNESS

ABSTRACT OF THE DISCLOSURE

Healthcare model of wellness. A method is disclosed for monitoring the wellness state of a given human body. Measurable parameters of the physiologic metabolism of the the given human body are first sensed and then an interpretation is made of interpreted parameters of the physiologic metabolism of the given human body. This interpretation is made through the interpretation of the human brain associated with the give human body. The sensed measured parameters and the determined interpreted parameters comprise an input vector. This input vector is processed through a model of the given human body that is trained on a training data set comprised of historical measured parameters of the physiologic metabolism of the given human body that are sensed over time in conjunction with historical interpreted parameters of the physiologic metabolism of the given human body. The input vector comprises less than the set of historical measured parameters and the set of historical interpreted parameters, the output of the model providing a prediction of wellness of the given human body.